IN THE CLAIMS

- 1. (withdrawn) A varactor comprising:
- a silicon layer;
- a P- well in the silicon layer;

first and second N+ regions in the silicon layer, wherein the first N+ region forms a first N+/P-junction with the P- well, and wherein the second N+ region forms a second N+/P- junction with the P- well;

- a gate oxide above the P- well; and,
- a silicon gate above the gate oxide.
- 2. (withdrawn) The varactor of claim 1 wherein the silicon gate comprises a polysilicon gate.
- 3. (withdrawn) The varactor of claim 1 wherein the silicon layer is formed over an insulation layer so that the silicon layer and the insulation layer together form an SOI structure.
- 4. (withdrawn) The varactor of claim 3 wherein the insulation layer is formed over a layer of high resistivity silicon.

Application Serial No. 10/040,395

- 5. (withdrawn) The varactor of claim 1 wherein the silicon layer is formed from bulk silicon.
- 6. (withdrawn) The varactor of claim 1 wherein the silicon layer is formed over a sapphire layer so that the silicon layer and the sapphire layer together form an SOS structure.
- 7. (withdrawn) The varactor of claim 1 wherein the P- well forms a transistor body, and wherein the transistor body is allowed to float.
- 8. (withdrawn) The varactor of claim 1 wherein the gate silicon has a width to length ratio of approximately 16 to 1.
- 9. (withdrawn) The varactor of claim 1 further comprising a first metallization coupled to the gate silicon and a second metallization coupled to the N+ regions.
- 10. (withdrawn) The varactor of claim 1 wherein the first and second N+/P- junctions extend from a top surface to a bottom surface of the silicon layer.

11. (withdrawn) A varactor comprising:
silicon layer;

a plurality of alternating P- wells and N+ regions in the silicon layer, wherein each P- well forms a first N+/P- junction with the N+ region on one side of the P- well and a second N+/P- junction with the N+ region on the other side of the P- well;

a gate oxide above each of the P- wells; and, a silicon gate above each of the gate oxides.

- 12. (withdrawn) The varactor of claim 11 wherein the silicon gate above each of the gate oxides comprises a polysilicon gate above each of the gate oxides.
- 13. (withdrawn) The varactor of claim 11 wherein the silicon layer is formed over an insulation layer so that the silicon layer and the insulation layer together form an SOI structure.
- 14. (withdrawn) The varactor of claim 13 wherein the insulation layer is formed over a layer of high resistivity silicon.

- 15. (withdrawn) The varactor of claim 11 wherein the silicon layer is formed from bulk silicon.
- 16. (withdrawn) The varactor of claim 11 wherein the silicon layer is formed over a sapphire layer so that the silicon layer and the sapphire layer together form an SOS structure.
- 17. (withdrawn) The varactor of claim 11 wherein the P- wells form a transistor body, and wherein the transistor body is allowed to float.
- 18. (withdrawn) The varactor of claim 11 wherein each of the gate silicons has a width to length ratio of approximately 16 to 1.
- 19. (withdrawn) The varactor of claim 11 further comprising a first metallization coupled to the silicon gate above each of the gate oxides and a second metallization coupled to each of the N+ regions.

20. (withdrawn) The varactor of claim 11 wherein each of the N+/P- junctions extends from a top surface to a bottom surface of the silicon layer.

21-29 (canceled)

30. (withdrawn) A varactor formed by a MOS transistor structure and having a capacitive switching ratio equal to or greater than 5.

31 (canceled)

32. (previously presented) A method of making a varactor comprising:

forming a plurality of alternating P- wells and N+ regions in a silicon layer of an SOI structure, wherein the P- wells form N+/P- junctions with the N+ regions, and wherein each of the P- wells and the N+ regions extends completely through the silicon layer to an insulation layer of the SOI structure;

forming a plurality of gate oxides, wherein each of the gate oxides is formed above a corresponding one of the P- wells;

forming a plurality of silicon gates, wherein each of the silicon gates is formed above a corresponding one of the gate oxides;

electrically coupling each of the silicon gates together; and,

electrically coupling each of the N+ regions together.

- 33. (previously presented) The method of claim 32 wherein each of the silicon gates comprises a polysilicon gate.
- 34. (previously presented) The method of claim 32 wherein the SOI structure includes a layer of high resistivity silicon under the insulation layer over.
- 35. (previously presented) The method of claim 32 where in the insulation layer comprises sapphire.
- 36. (previously presented) The method of claim 32 where in the insulation layer comprises an oxide.

- 37. (previously presented) The method of claim 32 wherein the P- wells form a transistor body, and wherein the transistor body is allowed to float.
- 38. (previously presented) The method of claim 32 wherein each of the silicon gates is formed so as to have a width to length ratio of approximately 16 to 1.
- 39. (previously presented) The method of claim 32 wherein the varactor has a capacitive switching ratio equal to or greater than 5.
- 40. (currently amended) The method of claim $\frac{21}{32}$ wherein the varactor has a capacitive switching ratio equal to or greater than $\frac{5}{20}$.